

Abstract

The invention relates to a network comprising numerous nodes which are paired by means of segments. The inventive method consists in: allocating a cost to each  
5 segment in the network; producing two path graphs, essentially from two points respectively; interrupting the production of the two graphs when they comprise at least a first common interference node; determining the two minimal cost paths which belong respectively to the two graphs; and linking the two minimal cost paths in order to obtain the minimal cost path between the two points. The invention also relates to a server  
10 which is used to implement said method.